

**In the Specification:**

Please amend the specification as follows:

Page 7, please amend the paragraph at line 1 as follows:

In each projector 9 **of Fig. 1, as shown in the schematic of Fig. 2**, video electronics 15 transmits appropriate signals to modulators 17, 18 and 19, each of which modulates a respective laser of a color, red, green or blue, produced by laser generator 21. The resulting modulated laser outputs are transmitted to beam combiner 23, which combines the modulated red, green and blue laser channels to a modulated multicolor laser output, which is transmitted through fiber optic cable 25 to a two-axis deflection unit 27, which is controlled by scanner electronics 29 so as to project time-varying video images by repeatedly scanning the multicolor laser over a projection surface in a field of projection rays generally indicated at B.

Please amend the paragraph bridging pages 7 and 8 as follows:

**Referring again to Fig. 1, [The] the** scanning laser ray of each projector 9 is configured to scan a rectangular raster pattern. However, not all of this rectangular field is used by each projector to project its image. Due to the interrelations of the geometries of the different images projected by the several projectors on the inside of spherical projection dome 3, the shape of the image to be projected is not normally the full rectangular raster field, but rather a shaped image configured to fit with the other images projected next to it. In addition, the projectors 9 usually are pointed in a direction in which the raster field of the scanning laser overlies the cockpit structure 7 on which there is no projected image. The

shape of the image output of the raster field is therefore cropped to avoid projecting any part of an image on the dummy cockpit structure 7 in the apparatus.

Page 8, please amend the paragraph starting at line 14 as follows:

It will be understood by those in the art that for the other projectors 9 in the system of Fig. 1, analogous shaped images are used to properly fit with the adjacent images projected by the other projectors 9 of the system. Also, the shape of the cockpit cut-out indentation 35 varies depending on the profile of the canopy structure 7, which is different depending on the angle of viewing.